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IN THE CLAIM

Please cancel Claims 1 to 7, without prejudice or disclaimer of the subject matter thereof, and add new claims 8 to 10. The added new claim 8 is based on the description in the detail description of the preferred embodiment, wherein the claim 8 claims the features in Figs. 4 to 6 of the present invention. The clams 9 and 10 claims the features in Figs. 1, 4 of the present invention. No new matter is added. The relation of the new claims with respect to the original claims are shown in the following REMARK, Examiners can read the claims more easily from the REMARK.

LIST OF CLAIMS:

Claim 8. (New) A foldaway treadmill comprising:

a base frame having two longitudinal rods and a cross bar connected between the two longitudinal rods;

a vertical post projects upwards from each front end of base frame with a cross bar arranged between two lateral rods of the vertical post, and one end of each longitudinal side bar having a handle.

a tread base including two longitudinal side bars and a plurality of cross bars connecting between the longitudinal sides of tread base, one rotatory tread belt arranged between the two longitudinal side bars, two fixing switch handles; two fixing tips and two wheels; wherein each of the two fixing switch handles is located at a rear end of a respective one of the two longitudinal side bars of the tread base, the two fixing tips is located at a rear one of the cross bars and near an inner side of a respective one of the two fixing switch handles and is capable of contacting the ground and causing the tread base 6 firmly positioned when the fixing tips are pulled downward, and two wheels located at the

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inner sides of the fixing switching handles;

a supporting unit including one cross bar arranged between the two longitudinal side bars, one rotating shaft arranged between the two longitudinal side bars; a plurality of pivoting shafts; two first connecting plates, and second connecting plates wherein each front end of the first connecting plates is pivoted to the corresponding front end of tread base with the said rotating shaft passing through pivoting holes of the first connecting plates and then entering into the two longitudinal side bars, and a rear end of each first connecting plate is pivoted to a corresponding end of a cross bar which arranged between both rear ends of base frame; each upper end of two second connecting plates is pivoted to the corresponding front end of the tread base with the said rotating shaft passing through the pivoting holes of the two second connecting plates, and each lower end of the second connecting plates is pivoted to a corresponding front end of base frame with the said pivoting shaft passing through both pivoting holes of the second connecting plates; and

two pneumatic-hydraulic cylinder unit, each upper end of which is pivoted to a respective one of the two longitudinal side bars of the tread base, and each lower end of which is pivoted to a corresponding end of the pivoting shaft passing between two first connecting plates; a cross bar being arranged between two front ends of the first connecting plates.

Claim 9. (New) The foldaway treadmill as claimed in claim 8, wherein the pneumatic-hydraulic cylinder comprises a cylinder body; a piston rod; a piston unit engaged to a piston end of the piston rod and including a piston, washers, and a nut is threadedly engaged to the piston unit.

Claim 10 (New). The foldaway treadmill as claimed in claim 8, wherein the pncumatic-hydraulic cylinder has a pncumatic-hydraulic

chamber located within a space between the piston unit and a lower end cover, and a compressing chamber is located within a space between the piston unit and the fixing sleeve.